



PP substrate adhesion enhancer

P-1600

Features and advantages:

- 1, excellent adhesion effect: PP, PP/EPDM substrate has excellent adhesion effect.
- 2, good compatibility and easy construction: can be directly added to acrylic acid, alkyd and other coatings.
- 3, strong adhesion between coatings: with the coating coating has excellent interlayer adhesion, such as polyester/melamine baking paint and polyurethane system.

Product specification:

appearance	Yellow particle
Solid content	100%
Viscosity (30% toluene solution)	20-150 (mpa. s 25°C)

Application fields: automobile bumper, ink printing, product shell coloring, fine shell coloring.

Usage: Spray directly on PP substrate after solution dilution, and apply top paint on it after drying. When mixing with resin, test the optimum ratio first.

Addition amount: P-1600 and toluene or xylene, stir dissolved into 30% use, environmental protection considerations (when benzene substances are prohibited), can be replaced by methyl cyclohexane/ethyl acetate or methyl ethyl ketone =1/1, the addition amount of 5-10%.



Storage: Keep away from heat and fire, in a cool, dry and ventilated place, keep sealed, storage environment of 10°C-40°C.